Electronic Version v18

Stylesheet Version v18.0

Title of Invention

SYSTEM AND METHOD FOR REMOTELY INITIALIZING A RF TRANSACTION

Application Number:

10/711970

5969

Confirmation Number:

First Named Applicant:

Peter Saunders

Attorney Docket Number:

60655.6400

Art Unit:

Examiner:

Search string:

(6112152 or 6115360 or 6116423 or 6116505 or 6118189 or 6121544 or 6123223 or 6129274 or 6133834 or 6141651 or 6167236 or 6177860 or 6179205 or 6179206

or 6188994 or 6192255 or 6198728 or 6198875 or 6202927 or 6205151 or 6206293 or 6215437 or 6216219 or 6219439 or 6223984 or 6226382 or 6230270 or 6232917 or 6233683 or D442627 or D442629 or 6239675 or 6237848 or 6240187 or 6257486 or 6259769 or 6260026 or 6260088 or 6264106 or 6266754 or 6273335 or 6282522

or D447515 or 6286763 or 6289324 or 6315193 or 6317721 or 6318636 or 6323566

or 6325285).pn

US Patent Documents

ir	nit	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
X	Œ.	1	6112152	2000-08-29	Tuttle]	
		2	6115360	2000-09-05	Quay, et al.			
		3	6116423	2000-09-12	Troxtell, Jr., et al.			
		4	6116505	2000-09-12	Withrow			
		5	6118189	2000-09-12	FlaxI			
		6	6121544	2000-09-19	Petsinger			
		7	6123223	2000-09-26	Watkins			
П		8	6129274	2000-10-10	Suzuki			
П		9	6133834	2000-10-17	Eberth, et al.			
П		10	6141651	2000-10-31	Riley, et al.			
		11	6167236	2000-12-26	Kaiser, et al.			
П		12	6177860	2001-01-23	Cromer, et al.			
П		13	6179205	2001-01-30	Sloan			
Г	\Box	14	6179206	2001-01-30	Matsumori			
	П	15	6188994	2001-02-13	Egendorf			
	\prod	16	6192255	2001-02-20	Lewis, et al.			
	П	17	6198728	2001-03-06	Hulyalkar, et al.			
	1	18	6198875	2001-03-06	Edenson, et al.			

					. 8		
DC		6202927	2001-03-20	Bashan, et al.			
1	20	6205151	2001-03-20	Quay, et al.	T		
	21	6206293	2001-03-27	Gutman, et al.	T		
	22	6215437	2001-04-10	Schurmann, et	1		
				al.		<u> </u> j	
	23	6216219	2001-04-10	Cai, et al.			
	24	6219439	2001-04-17	Burger			
	25	6223984	2001-05-01	Renner, et al.			
	26	6226382	2001-05-01	MRaihi, et al.			
П	27	6230270	2001-05-08	Laczko, Sr.			
	28	6232917	2001-05-15	Baumer, et al.			
П	29	6233683	2001-05-15	Chan, et al.			
П	30	D442627	2001-05-22	Webb. et al.			
П	31	D442629	2001-05-22	Webb. et al.			
	32	6239675	2001-05-29	FlaxI			
П	33	6237848	2001-05-29	Everett			
	34	6240187	2001-05-29	Lewis			
	35	6257486	2001-07-10	Teicher, et al.			
	36	6259769	2001-07-10	Page			
	37	6260026	2001-07-10	Tomida, et al.	i		
	38	6260088	2001-07-10	Gove, et al.			
	39	6264106	2001-07-24	Bridgelall			
	40	6266754	2001-07-24	Laczko, Sr., et			
				al.			
	41	6273335	2001-08-14	Sloan			
	42	6282522	2001-08-28	Davis, et al.			
	43	D447515	2001-09-04	Faenza, Jr., et			
				al.		ļļ	
	44	6286763	2001-09-11	Reynolds, et al.			
	45	6289324	2001-09-11	Kawan			
	46	6315193	2001-11-13	Hogan			
	47	6317721	2001-11-13	Hurta, et al.			
	48	6318636	2001-11-20	Reynolds, et al.			
	49	6323566	2001-11-27	Meier			
	50	6325285	2001-12-04	Baratelli		<u> </u>	

Examiner Name	Pate
danh	4/20 06
· · · · · · · · · · · · · · · · · · ·	

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

SYSTEM AND METHOD FOR REMOTELY INITIALIZING A RF TRANSACTION

Application Number:

10/711970

Confirmation Number:

5969

First Named Applicant:

Peter Saunders

Attorney Docket Number:

60655.6400

Art Unit:

Examiner:

Search string:

(5920628 or 5929801 or 5931917 or 5933624 or 5943624 or 5948116 or 5953512 or 5955717 or 5955969 or 5956024 or 5963924 or 5970148 or 5978840 or RE36365

or 5955717 or 5955969 or 5956024 or 5953924 or 5970148 or 5978840 or RE36365 or 5983208 or 5987140 or 5987155 or 5987498 or 5989950 or 5991608 or 5991750 or 5996076 or 6002438 or 6002767 or 6003014 or 6005942 or 6006216 or 6012049 or 6014645 or 6018717 or 6024286 or 6029149 or 6038584 or 6047888 or 6052675 or 6064320 or 6070003 or 6072870 or 6073840 or 6078888 or 6088686 or 6092057

or RE36788 or 6101174 or 6102162 or 6102672 or 6105008 or 6105013 or 6105865

or 6109525).pn

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Glass	Subclass
Ωί	1	5920628	1999-07-06	Indeck, et al.			~
1	2	5929801	1999-07-27	Aslanidis, et al.			
\top	3	5931917	1999-08-03	Nguyen, et al.			
	4	5933624	1999-08-03	Balmer			
	5	5943624	1999-08-24	Fox, et al.			
	6	5948116	1999-09-07	Aslanidis, et al.			
	7	5953512	1999-09-14	Cai, et al.			
	8	5955717	1999-09-21	Vanstone			
	9	5955969	1999-09-21	dHont			
	10	5956024	1999-09-21	Strickland, et al.			
	11	5963924	1999-10-05	Williams, et al.			
	12	5970148	1999-10-19	Meier			
	13	5978840	1999-11-02	Nguyen, et al.			
	14	RE36365	1999-11-02	Levine, et al.			
	15	5983208	1999-11-09	Haller			
	16	5987140	1999-11-16	Rowney, et al.			
	17	5987155	1999-11-16	Dunn, et al.			
	18	5987498	1999-11-16	Athing, et al.	_		

19						
21 5991750 1999-11-23 Watson 22 5996076 1999-11-30 Rowney, et al. 23 6002438 1999-12-14 Hocevar, et al. 24 6002767 1999-12-14 Kramer 25 6003014 1999-12-14 Lee, et al. 26 6005942 1999-12-21 Chan, et al. 27 6006216 1999-12-21 Griffin, et al. 28 6012049 2000-01-04 Kawan 29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-18 Checchio 36 6054320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 39 6073840 2000-06-01 Marion		Wu	1999-11-23 Wu			
22 5996076 1999-11-30 Rowney, et al. 23 6002438 1999-12-14 Hocevar, et al. 24 6002767 1999-12-14 Kramer 25 6003014 1999-12-14 Lee, et al. 26 6005942 1999-12-21 Chan, et al. 27 6006216 1999-12-21 Griffin, et al. 28 6012049 2000-01-04 Kawan 29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-30 Gove, et al. 37 6070003 2000-06-06 Nguyen, et al. 39 6073840 2000-06-03 Johnson, Jr.<		Leyten	1999-11-23 Leyten			
23 6002438 1999-12-14 Hocevar, et al. 24 6002767 1999-12-14 Kramer 25 6003014 1999-12-14 Lee, et al. 26 6005942 1999-12-21 Chan, et al. 27 6006216 1999-12-21 Griffin, et al. 28 6012049 2000-01-04 Kawan 29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-07-11 Walker, et al. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Watson	1999-11-23 Watson			
24 6002767 1999-12-14 Kramer 25 6003014 1999-12-14 Lee, et al. 26 6005942 1999-12-21 Chan, et al. 27 6006216 1999-12-21 Griffin, et al. 28 6012049 2000-01-04 Kawan 29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 39 6073840 2000-06-06 Nguyen, et al. 40 6078888 2000-07-11 Walker, et al. 41 608666 2000-07-18 Zimmerman, et al. 42 6092057 2000-07-25 Mansvelt, et al.		Rowney, et al.	1999-11-30 Rowney, et al.			
25 6003014 1999-12-14 Lee, et al. 26 6005942 1999-12-21 Chan, et al. 27 6006216 1999-12-21 Griffin, et al. 28 6012049 2000-01-04 Kawan 29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Hocevar, et al.	1999-12-14 Hocevar, et al.			
26 6005942 1999-12-21 Chan, et al. 27 6006216 1999-12-21 Griffin, et al. 28 6012049 2000-01-04 Kawan 29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 39 6073840 2000-06-06 Nguyen, et al. 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston <td></td> <td>Kramer</td> <td>1999-12-14 Kramer</td> <td>\neg</td> <td></td> <td></td>		Kramer	1999-12-14 Kramer	\neg		
27 6006216 1999-12-21 Griffin, et al. 28 6012049 2000-01-04 Kawan 29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 39 6073870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-20 Johnson, Jr. 41 608686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-08-08 Langston		Lee, et al.	1999-12-14 Lee, et al.	ヿ		
28 6012049 2000-01-04 Kawan 29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Chan, et al.	1999-12-21 Chan, et al.	\neg		
29 6014645 2000-01-11 Cunningham 30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-08-08 Langston		Griffin, et al.	1999-12-21 Griffin, et al.			
30 6018717 2000-01-25 Lee, et al. 31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston	-	Kawan	2000-01-04 Kawan	\neg		
31 6024286 2000-02-15 Bradley, et al. 32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston	.,	Cunningham	2000-01-11 Cunningham			
32 6029149 2000-02-22 Dykstra, et al. 33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Lee, et al.	2000-01-25 Lee, et al.		_	
33 6038584 2000-03-14 Balmer 34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Bradley, et al.	2000-02-15 Bradley, et al.	コ		
34 6047888 2000-04-11 Dethloff 35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Dykstra, et al.	2000-02-22 Dykstra, et al.			
35 6052675 2000-04-18 Checchio 36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Balmer	2000-03-14 Balmer	\neg		
36 6064320 2000-05-16 dHont, et al. 37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Dethloff	2000-04-11 Dethloff			
37 6070003 2000-05-30 Gove, et al. 38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Checchio	2000-04-18 Checchio		٠	
38 6072870 2000-06-06 Nguyen, et al. 39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		dHont, et al.	2000-05-16 dHont, et al.	\neg		
39 6073840 2000-06-13 Marion 40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Gove, et al.	2000-05-30 Gove, et al.			
40 6078888 2000-06-20 Johnson, Jr. 41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Nguyen, et al.	2000-06-06 Nguyen, et al.			
41 6088686 2000-07-11 Walker, et al. 42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Marion	2000-06-13 Marion	\Box		
42 6092057 2000-07-18 Zimmerman, et al. 43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Johnson, Jr.	2000-06-20 Johnson, Jr.			
43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston		Walker, et al.	2000-07-11 Walker, et al.			
43 RE36788 2000-07-25 Mansvelt, et al. 44 6101174 2000-08-08 Langston						
44 6101174 2000-08-08 Langston			1 1 1	\dashv		
				-		
			- 3	\dashv		
46 6102672 2000-08-15 Woollenweber				\dashv		
47 6105008 2000-08-15 Davis, et al.				\dashv	+	
48 6105013 2000-08-15 Curry, et al.				\neg		-
49 6105865 2000-08-22 Hardesty				\Box	-+	
50 6109525 2000-08-29 Blomgvist, et al.				$\dagger \dagger$	-	

Examiner Name	Date	
danh	420 06	\Box

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

SYSTEM AND METHOD FOR REMOTELY INITIALIZING A RF

Application Number:

10/711970

Confirmation Number:

5969

First Named Applicant:

Peter Saunders

Attorney Docket Number:

60655.6400

Art Unit:

Examiner:

Search string:

(5729053 or 5729236 or 5731957 or 5732579 or 5748137 or 5748737 or 5758195 or 5761306 or 5761493 or 5768609 or 5774882 or 5777903 or 5778067 or 5785680 or 5792337 or 5793324 or 5794095 or 5797060 or 5797085 or 5797133 or 5798709 or 5809142 or 5809288 or 5825007 or 5825302 or 5826077 or 5828044 or 5834756 or 5841364 or 5842088 or 5844218 or 5845267 or 5851149 or 5854891 or 5858006 or 5859779 or 5864323 or 5867100 or 5870031 or 5870915 or 5878215 or 5878403 or 5880675 or 5881272 or 5887266 or 5890137 or 5898783 or 5903830 or 5905798

or 5912678).pn

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Slass	Subclass
DUL	1	5729053	1998-03-17	Orthmann		-/-	
ļ	2	5729236	1998-03-17	Flaxl			
	3	5731957	1998-03-24	Brennan			
	4	5732579	1998-03-31	dHont, et al.			
\Box	5	5748137	1998-05-05	dHont			
	6	5748737	1998-05-05	Daggar			
	7	5758195	1998-05-26	Balmer			
	8	5761306	1998-06-02	Lewis			
	9	5761493	1998-06-02	Blakeley, et al.			
	10	5768609	1998-06-16	Gove, et al.			
$\neg T$	11	5774882	1998-06-30	Keen, et al.			
	12	5777903	1998-07-07	Piosenka			
	13	5778067	1998-07-07	Jones, et al.			
	14	5785680	1998-07-28	Niezink, et al.			
	15	5792337	1998-08-11	Padovani, et al.			
	16	5793324	1998-08-11	Aslanidis, et al.			
	17	5794095	1998-08-11	Thompson			
$\neg \sqcap$	18	5797060	1998-08-18	Thompson			

Ωú	19	5797085	1998-08-18	Buek, et al.		1			T
1	20	5797133	1998-08-18	Jones, et al.					7
	21	5798709	1998-08-25	Flaxi					†
	22	5809142	1998-09-15	Hurta, et al.					†
	23	5809288	1998-09-15	Balmer					†
	24	5825007	1998-10-20	Jesadanont			1		\top
$\neg \sqcap$	25	5825302	1998-10-20	Stafford		1	1		†
П	26	5826077	1998-10-20	Blakeley, et al.			\top		\vdash
	27	5828044	1998-10-27	Jun, et al.			1		
	28	5834756	1998-11-10	Gutman, et al.	ii ii	1	\top		
\dashv	29	5841364	1998-11-24	Hagl, et al.		1			
	30	5842088	1998-11-24	Thompson		1			
	31	5844218	1998-12-01	Kawan, et al.		†			
\neg	32	5845267	1998-12-01	Ronen		1	 		
	33	5851149	1998-12-22	Xidos, et al.					
\top	34	5854891	1998-12-29	Postlewaite, et		1			t
				al.					1
\Box	35	5858006	1999-01-12	Van der AA, et					T
				al.					
$\perp \! \! \perp \! \! \! \perp$	36	5859779	1999-01-12	Giordano, et al.		<u> </u>	\perp		
$\perp \perp$	37	5864323	1999-01-26	Berthon			<u></u>		
Ш	38	5867100	1999-02-02	dHont					
	39	5870031	1999-02-09	Kaiser, et al.					
	40	5870915	1999-02-16	dHont					
	41	5878215	1999-03-02	Kling, et al.					
	42	5878403	1999-03-02	DeFrancesco, et		1 1			-
-	40	5000075	1000 00 00	al.		$\sqcup \!\!\! \perp$			
+	43	5880675	1999-03-09	Trautner		\sqcup			—
+	44	5881272	1999-03-09	Balmer		$\sqcup \bot$			1
\dashv	45	5887266	1999-03-23	Heinonen, et al.					1
+	46	5890137	1999-03-30	Koreeda		11			1
\dashv	47	5898783	1999-04-27	Rohrbach		11			1
44	48	5903830	1999-05-11	Joao, et al.				<u> </u>	
+	49	5905798	1999-05-18	Nerlikar, et al.		\sqcup		<u> </u>	
	50	5912678	1999-06-15	Saxena, et al.				<u> </u>	

Examiner Name	, Date
danh	4 20 06

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

العند

SYSTEM AND METHOD FOR REMOTELY INITIALIZING A RF TRANSACTION

Application Number:

10/711970

Confirmation Number:

5969

First Named Applicant:

Peter Saunders

Attorney Docket Number:

60655.6400

Art Unit:

Examiner:

Search string:

(6326934 or 6342844 or 6364208 or 6367011 or 6377034 or 6388533 or 6390375 or 6400272 or 6402028 or 6411611 or 6415978 or 6422464 or 6424029 or 6422532

or 6473500 or 6480100 or 6480101 or 6481621 or 6481632 or 6484937 or 6490443 or 6491229 or 6510983 or 6510998 or 6513015 or 6529880 or 6535726 or 6546373 or 6547133 or 6549912 or 6560581 or 6577229 or 6578768 or 6581839 or 6588660

or 6589119 or 6609655 or 6626356 or 6665405 or 6674786 or 6679427 or 6687714

or 5844230 or 6742120).pn

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
04	1	6326934	2001-12-04	Kinzie			
	2	6342844	2002-01-29	Rozin			
\Box	3	6364208	2002-04-02	Stanford, et al.			
	4	6367011	2002-04-02	Lee, et al.			
	5	6377034	2002-04-23	Ivanov			
	6	6388533	2002-05-14	Swoboda			
	7	6390375	2002-05-21	Kayanakis			
	8	6400272	2002-06-04	Holtzman, et al.			
	9	6402028	2002-06-11	Graham, Jr., et		1	
				al.			
	10	6411611	2002-06-25	Van der Tuijn			
	11	6415978	2002-07-09	McAllister			
	12	6422464	2002-07-23	Terranova			
	13	6424029	2002-07-23	Giesler			
	14	6422532	2002-08-27	Kawan			
	15	6473500	2002-10-29	Risafi, et al.			
	16	6480100	2002-11-12	Frieden, et al.			
	17	6480101	2002-11-12	Kelly, et al.			
	18	6481621	2002-11-19	Herrendoerfer, et			

							 1
				al.			
RL	19	6481632	2002-11-19	Wentker, et al.			
	20	6484937	2002-11-26	Devaux, et al.			
	21	6490443	2002-12-03	Freeny, Jr.			
	22	6491229	2002-12-10	Berney			
	23	6510983	2003-01-28	Horowitz, et al.			
71	24	6510998	2003-01-28	Stanford, et al.			
$T \perp$	25	6513015	2003-01-28	Ogasawara			
71	26	6529880	2003-03-04	McKeen, et al.			
T	27	6535726	2003-03-18	Johnson			
$I \square I$	28	6546373	2003-04-08	Cerra			
	29	6547133	2003-04-15	DeVries, Jr., et			
		1 05 400 40	0000 04 45	al.			
	30	6549912	2003-04-15	Chen			
	31	6560581	2003-05-06	Fox, et al.	*		
	32	6577229	2003-06-10	Bonneau, et al.			
	33	6578768	2003-06-17	Binder, et al.		\top	
	34	6581839	2003-06-24	Lasch, et al.		T	
T = T	35	6588660	2003-07-08	Buescher, et al.			
	36	6589119	2003-07-08	Orus, et al.			
	37	6609655	2003-08-26	Harrell			
	38	6626356	2003-09-30	Davenport, et al.			1
	39	6665405	2003-12-16	Lenstra		Ţ	1
	40	6674786	2004-01-06	Nakamura, et al.			
	41	6679427	2004-01-20	Kuroiwa			
	42	6687714	2004-02-03	Kogen, et al.			
\Box	43	5844230	1998-12-01	Lalonde			
	44	6742120	2004-05-25	Markakis, et al.			

Examiner Name	Date
- death	4 20 06

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

SYSTEM AND METHOD FOR REMOTELY INITIALIZING A RF TRANSACTION

Application Number:

10/711970

5969

Confirmation Number: First Named Applicant:

Peter Saunders

Attorney Docket Number:

60655.6400

Art Unit:

Examiner:

Search string:

(5548291 or 5550536 or 5550548 or 5552789 or 5557279 or 5557516 or 5561430 or 5563582 or 5569187 or 5577109 or 5581630 or 5592150 or 5592405 or 5594233 or 5594448 or 5597534 or 5600175 or 5602538 or 5602919 or 5604342 or 5606520 or 5607522 or 5608406 or 5608778 or 5613146 or 5619207 or 5621396 or 5621411 or 5621412 or 5625366 or 5625370 or 5625695 or 5629981 or 5638080 or 5640002 or 5646607 or 5657388 or 5660319 or 5673106 or 5675342 or 5686920 or 5691731 or 5692132 or 5696913 or 5698837 or 5699528 or 5701127 or 5704046 or 5705798 or 5721781 or 20030069828 or 20030069846 or 20030112972 or 20030121969 or 20030163699 or 20030167207 or 20030177347 or 20030183689 or 20030187786 or 20030187787 or 20030187790 or 20030187796 or 20030195842 or

20030195843 or 20030200184 or 20030218066 or 20030220876 or 20030222153

or 20030225623 or 20030225713 or 20030227550 or 20030233334 or

20040010462 or 20040015451 or 20040029569 or 20020035548 or 20020120584

or 20030120554 or 20030132284 or 20030140228 or 20040039860 or

20040139021).pn

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Du	1	5548291	1996-08-20	Meier, et al.			
	2	5550536	1996-08-27	FlaxI			
	3	5550548	1996-08-27	Schuermann			
	4	5552789	1996-09-03	Schuermann			
	5	5557279	1996-09-17	dHont			
	6	5557516	1996-09-17	Hogan			
	7	5561430	1996-10-01	Knebelkamp			
	8	5563582	1996-10-08	dHont			
	9	5569187	1996-10-29	Kaiser			
	10	5577109	1996-11-19	Stimson, et al.			
	11	5581630	1996-12-03	Bonneau, Jr.			
	12	5592150	1997-01-07	dHont			
	13	5592405	1997-01-07	Gove, et al.			

						\		
Du	14	5594233	1997-01-14	Kenneth, et al.				
	15	5594448	1997-01-14	dHont				
	16	5597534	1997-01-28	Kaiser				
	17	5600175	1997-02-04	Orthmann			Ιİ	
	18	5602538	1997-02-11	Orthmann, et al.				
	19	5602919	1997-02-11	Hurta, et al.				
	20	5604342	1997-02-18	Fujioka				
	21	5606520	1997-02-25	Gove, et al.				
	22	5607522	1997-03-04	McDonnell				
	23	5608406	1997-03-04	Eberth, et al.				
	24	5608778	1997-03-04	Partridge, III				
	25	5613146	1997-03-18	Gove, et al.				
	26	5619207	1997-04-08	dHont				
	27	5621396	1997-04-15	FlaxI				
	28	5621411	1997-04-15	Hagl, et al.				
	29	5621412	1997-04-15	Sharpe, et al.				
	30	5625366	1997-04-29	dHont				
	31	5625370	1997-04-29	dHont	-			
	32	5625695	1997-04-29	MRaihi, et al.				
	33	5629981	1997-05-13	Nerlikar				
	34	5638080	1997-06-10	Orthmann, et al.				
	35	5640002	1997-06-17	Ruppert, et al.				
	36	5646607	1997-07-08	Schurmann, et al.				
	37	5657388	1997-08-12	Weiss				
	38	5660319	1997-08-26	Falcone, et al.				
	39	5673106	1997-09-30	Thompson				
	40	5675342	1997-10-07	Sharpe				
	41	5686920	1997-11-11	Hurta, et al.				
	42	5691731	1997-11-25	vanErven				
	43	5692132	1997-11-25	Hogan		(
	44	5696913	1997-12-09	Gove, et al.				
	45	5698837	1997-12-16	Furuta				
	46	5699528	1997-12-16	Hogan				
	47	5701127	1997-12-23	Sharpe				
	48	5704046	1997-12-30	Hogan				
	49	5705798	1998-01-06	Tarbox				
	50	5721781	1998-02-24	Deo, et al.				
7								_

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

	init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
1	XL	1	20030069828	2003-04-10	Blazey, et al.			
	1	2	20030069846	2003-04-10	Marcon			
		3	20030112972	2003-06-19	Hattick, et al.			

					}	ſ	.·
12(1_	4	20030121969	2003-07-03	Wankmueller		T = T	
	5	20030163699	2003-08-28	Pailles, et al.			
\neg	6	20030167207	2003-09-04	Berardi, et al.			
	7	20030177347	2003-09-18	Schneier, et al.			
	8	20030183689	2003-10-02	Swift, et al.			
	9	20030187786	2003-10-02	Swift, et al.	 \Box	 1	
	10	20030187787	2003-10-02	Freund			
	11	20030187790	2003-10-02	Swift, et al.			
	12	20030187796	2003-10-02	Swift, et al.			1
	13	20030195842	2003-10-16	Reece			1
	14	20030195843	2003-10-16	Matsuda, et al.		<u> </u>	1
1	15	20030200184	2003-10-23	Dominguez, et al.			
1	16	20030218066	2003-11-27	Fernandes, et al.			
\top	17	20030220876	2003-11-27	Burger, et al.			1
\top	18	20030222153	2003-12-04	Pentz, et al.			
	19	20030225623	2003-12-04	Wankmueller			İ
	20	20030225713	2003-12-04	Atkinson, et al.			
\top	21	20030227550	2003-12-11	Manico, et al.			
	22	20030233334	2003-12-18	Smith			\top
	23	20040010462	2004-01-15	Moon, et al.	 1		1
	24	20040015451	2004-01-22	Sahota, et al.	\Box		
T	25	20040029569	2004-02-12	Khan, et al.	 П		
	26	20020035548	2002-03-21	Hogan, et al.			
	27	20020120584	2002-08-29	Hogan, et al.	 П		
	28	20030120554	2003-06-26	Hogan, et al.	П		
	29	20030132284	2003-07-17	Reynolds, et al.	П		
	30	20030140228	2003-07-24	Binder	П		
	31	20040039860	2004-02-26	Mills, et al.			\
	32	20040139021	2004-07-15	Reed, et al.			/

Examiner Name	Date
danh	420166

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

SYSTEM AND METHOD FOR REMOTELY INITIALIZING A RETRANSACTION

Application Number:

10/711970

Confirmation Number:

5969

First Named Applicant:

Peter Saunders

Attorney Docket Number:

60655.6400

Art Unit:

Examiner:

Search string:

(4583766 or 4672021 or 5407893 or 5606594 or 5809633 or 6374245 or 6457996

or 6466804 or 6494380 or 6507762 or 6608995 or 6628961 or 6650887 or 6684269

or 6690930 or 6705530 or 6711262 or 6732936 or 6760581 or 6789012 or

20020097144 or 20030183699).pn

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
ш	1	4583766	1986-04-22	Wessel			
	2	4672021	1987-06-09	Blumel, et al.			
	3	5407893	1995-04-18	Koshizuka, et al.			
	4	5606594	1997-02-25	Register, et al.			
	5	5809633	1998-09-22	Mundigl, et al.			
	6	6374245	2002-04-16	Park			
	7	6457996	2002-10-01	Shih			
	8	6466804	2002-10-15	Pecen, et al.			
I = I	9	6494380	2002-12-17	Jarosz			
	10	6507762	2003-01-14	Amro, et al.			
П	11	6608995	2003-08-19	Kawasaki, et al.			
	12	6628961	2003-09-30	Ho, et al.			
	13	6650887	2003-11-18	McGregor, et al.			
	14	6684269	2004-01-27	Wagner			
	15	6690930	2004-02-10	Dupre			
	16	6705530	2004-03-16	Kiekhaefer			
	17	6711262	2004-03-23	Watanen			
	18	6732936	2004-05-11	Kiekhaefer			
	19	6760581	2004-07-06	Dutta			
	20	6789012	2004-09-07	Childs, et al.			

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
XL	1	20020097144	2002-07-25	Collins, et al.		7	
	2	20030183699	2003-10-02	Masui			

Examiner Name		, Date
Janh	420	66

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.		Date	Applicant	Kind	Class	Subclass
DCL	1	20010013542	2001-08-16	Horowitz, et al.			
	2	20010024157	2001-09-27	Hansmann, et al.			
	3	20010034565	2001-10-25	Leatherman			
	4	20010039617	2001-11-08	Buhrlen, et al.			
	5	20020011519	2002-01-31	Shults			
	6	20020028704	2002-03-07	Bloomfield, et al.			
	7	20020052839	2002-05-02	Takatori			
1	8	20020062284	2002-05-23	Kawan			
	9	20020074398	2002-06-20	Lancos, et al.			
	10	20020077837	2002-06-20	Krueger, et al.			
	11	20020077895	2002-06-20	Howell			
	12	20020077992	2002-06-20	Tobin			
	13	20020079367	2002-06-27	Montani			
	14	20020092914	2002-07-18	Pentz, et al.			
T	15	20020095343	2002-07-18	Barton, et al.			
П	16	20020095389	2002-07-18	Gaines			
П	17	20020095587	2002-07-18	Doyle, et al.			
	18	20020107007	2002-08-08	Gerson			
	19	20020107742	2002-08-08	Magill			
П	20	20020109580	2002-08-15	Shreve, et al.			
	21	20020111210	2002-08-15	Luciano, Jr., et al.	, 11		
T	22	20020113082	2002-08-22	Leatherman, et al.			
\top	23	20020116274	2002-08-22	Hind, et al.			
\sqcap	24	20020126010	2002-09-12	Trimble, et al.			
П	25	20020131567	2002-09-19	Maginas			
	26	20020138438	2002-09-26	Bardwell			
П	27	20020140542	2002-10-03	Prokoski, et al.			
	28	20020145043	2002-10-10	Challa, et al.			
	29	20020147913	2002-10-10	Lun Yip			
\top	30	20020148892	2002-10-17	Bardwell			
\sqcap	31	20020152123	2002-10-17	Giordano, et al.			
	32	20020166891	2002-11-14	Stoutenburg, et al.			
\top	33	20020176522	2002-11-28	Fan			
77	34	20020178063	2002-11-28	Gravelle, et al.			
\top	35	20020178369	2002-11-28	Black			
71	36	20020185543	2002-12-12	Pentz, et al.			
\top	37	20020188501	2002-12-12	Lefkowith			
\sqcap	38	20020190125	2002-12-19	Stockhammer			
T	39	20020194303	2002-12-19	Suila, et al.			
	40	20020194503	2002-12-19	Faith, et al.		-29 (57)	
+	41	20020196963	2002-12-26	Bardwell		1	1

						N.	- 1
04	42	20030009382	2003-01-09	DArbelott, et al.		1	\neg
	43	20030014307	2003-01-16	Heng			
	44	20030014357	2003-01-16	Chrisekos, et al.		7	
	45	20030014891	2003-01-23	Nelms, et al.		T	
	46	20030018532	2003-01-23	Dudek, et al.			
	47	20030025600	2003-02-06	Blanchard		1	7
	48	20030046228	2003-03-06	Berney		1	
	49	20030057226	2003-03-27	Long	,	lc.	1
	50	20030057278	2003-03-27	Wong		\prod	

Examiner Name	Date
dank	4120 06

PTO/SB/08a (08-03)
Approved for use through 07/31/2008. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of

Complete if Known				
Application Number	10/711,970			
Filing Date	October 15, 2004			
First Named Inventor	Peter D. Saunders			
Art Unit	2131			
Examiner Name	TBA			
Attorney Docket Number	60655.6400			

				U.	.S. PA1	ENT DOCUM	MENTS		. <u></u>	
Examiner nitials*	Cite No.1	-	mber Kind Code	Publication MM-DD-Y			e of Patentee or of Cited Document		ges, Columns, Lines, Where levant Passages or Relevant Figures Appear	
1		US-	III KROWIII				-	 		_
		US-								
		US-						1		_
		US-								
		US-						1		_
		US-								
		US-							•	
		US-					-			
		US-								
		us-								
		US-								
		US-						_		
		US-				L		<u> </u>		
		US-								
		US-								
		US-								
		US-					***			
		US-		.						
		us-								
		US-							<u> </u>	
				FOR	EIGN F	PATENT DO	UMENTS			
Examiner nitials	Cite No.1	Office	Foreign Patent D Number4	ocument Kind ⁵ (if known)		olication Date W-DD-YYYY	Name of Patent Applicant of Cited E		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Agpear	
N		PCT	WO 95/32919	Al	12/0	7/1995	Gunnarson		r speces reposi	†
-14		UK	2 347 537	A		6/2000	Rohm Co., Ltd.			t
										十
										1
										1
					<u> </u>		<u> </u>	-		1
+	,				<u> </u>	 .				4
			- 		-	.	 	·		╀
-							<u> </u>			+
Examir				lands	I		Date	رار	20166	_
Signati	1		-	early)			Considered	44	20/06	

considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (MIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

SYSTEM AND METHOD FOR REMOTELY INITIALIZING A RF

Application Number:

10/711970

Confirmation Number:

5969

First Named Applicant:

Peter Saunders

Attorney Docket Number:

60655.6400

Art Unit:

2131

Examiner:

Search string:

(5099226 or 5572226 or 6693513).pn

US Patent Documents

Note: Applicant Is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass	
	1	5099226	1992-03-24	Andrews				
	2	5572226	1996-11-05	Tuttle				
	3	6693513	2004-02-17	Tuttle				

Examiner Name	, , Date
Janh	4/20/06

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

SYSTEM AND METHOD FOR REMOTELY INITIALIZING A RF TRANSACTION

Application Number :

Confirmation Number:

First Named Applicant:

Peter Saunders

Attorney Docket Number:

60655.6400

Art Unit:

Examiner:

Search string:

(4303904 or 4475308 or 4639765 or 4739328 or 4961142 or 5023782 or 5053774 or 5101200 or 5197140 or 5212777 or 5221838 or 5222282 or 5226989 or 5239654 or 5247304 or 5274392 or 5285100 or 5305002 or 5329617 or 5331138 or 5339447 or 5349357 or 5351052 or 5371896 or 5373303 or 5408243 or 5410649 or 5428363 or 5453747 or 5471592 or 5485510 or 5488376 or 5489411 or 5489908 or 5490079 or 5491483 or 5491484 or 5491715 or 5493312 or 5497121 or 5500651 or 5513525 or 5519381 or 5522083 or 5525992 or 5525994 or 5530232 or 5541604 or 5543798 or 5544246 or 20010013542 or 20010024157 or 20010034565 or 20010039617 or 20020011519 or 20020028704 or 20020052839 or 20020062284 or 20020074398 or 20020077837 or 20020077895 or 20020077992 or 20020079367 or 20020092914 or 20020095343 or 20020095389 or 20020095587 or 20020107007 or 20020107742 or 20020109580 or 20020111210 or 20020113082 or 20020116274 or 20020126010 or 20020131567 or 20020138438 or 20020140542 or 20020145043 or 20020147913 or 20020148892 or 20020152123 or 20020166891 or 20020176522 or 20020178063 or 20020178369 or 20020185543 or 20020188501 or 20020190125 or 20020194303 or 20020194503 or 20020196963 or 20030009382 or 20030014307 or 20030014357 or 20030014891 or 20030018532 or 20030025600 or 20030046228 or 20030057226 or 20030057278).pn

2000007276).p.

US Patent Documents

ı	ini	it	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
ſ	ÌΧi		1	4303904	1981-12-01	Chasek			
	Ì	2 4475308 1984-10-09		Heise, et al.					
			3	4639765	1987-01-27	dHont	_	_	
	T		4	4739328	1988-04-19	Koelle, et al.	_		
			5	4961142	1990-10-02	Elliott, et al.		_	
			6	5023782	1991-06-11	Lutz, et al.			
			7	5053774	1991-10-01	Schuermann, et al.)		
			8	5101200	1992-03-31	Swett			l l
			9	5197140	1993-03-23	Balmer		_	

DUL	10	5212777	1993-05-18	Gove, et al.		-> \	
1	11	5221838	1993-06-22	Gutman, et al.	7	1.	
	12	5222282	1993-06-29	Sukonnik, et al.			
	13	5226989	1993-07-13	Sukonnik			
	14	5239654	1993-08-24	IngSimmons, et		P	
Ш				al.			
\coprod	15	5247304	1993-09-21	dHont			
\perp	16	5274392	1993-12-28	dHont, et al.		<u></u>	
	17	5285100	1994-02-08	Byatt		<u> </u>	
	18	5305002	1994-04-19	Holodak, et al.)	
	19	5329617	1994-07-12	Asal		/	
	20	5331138	1994-07-19	Saroya			
	21	5339447	1994-08-16	Balmer			
	22	5349357	1994-09-20	Schurmann, et al.			
	23	5351052	1994-09-27	dHont, et al.			
	24	5371896	1994-12-06	Gove, et al.			
	25	5373303	1994-12-13	dHont			
	26	5408243	1995-04-18	dHont			
	27	5410649	1995-04-25	Gove			
	28	5428363	1995-06-27	dHont			
	29	5453747	1995-09-26	dHont, et al.			
	30	5471592	1995-11-28	Gove, et al.			
	31	5485510	1996-01-16	Colbert			
Ш	32	5488376	1996-01-30	Hurta, et al.		/	
	33	5489411	1996-02-06	Jha, et al.			
Ш	34	5489908	1996-02-06	Orthmann, et al.			ļ
Ш	35	5490079	1996-02-06	Sharpe, et al.			
Ш	36	5491483	1996-02-13	dHont			
Ш	37	5491484	1996-02-13	Schuermann		/	
Ш	38	5491715	1996-02-13	Flaxi			
Ш	39	5493312	1996-02-20	Knebelkamp			
Ш	40	5497121	1996-03-05	dHont			
Ш	41	5500651	1996-03-19	Schuermann			
Ш	42	5513525	1996-05-07	Schurmann)	
H	43	5519381	1996-05-21	Marsh, et al.		/	
Ш	44	5522083	1996-05-28	Gove, et al.			
$\parallel \perp \parallel$	45	5525992	1996-06-11	Froschermeier			<u> </u>
Щ	46	5525994	1996-06-11	Hurta, et al.		}	
Ш	47	5530232	1996-06-25	Taylor			\
Ш	48	5541604	1996-07-30	Meier			
Ш	49	5543798	1996-08-06	Schuermann			
	50	5544246	1996-08-06	Mandelbaum, et al.		\	
				······································		4	

US Published Applications

Janh

4/20/06

PTO/SB/08a (08-03)
Approved for use through 07/31/2008. OMB 0851-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

Sheet

Examiner

Signature

English language Translation is attached.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of

Complete if Known **Application Number** 10/711,970 Filing Date October 15, 2004 First Named Inventor Peter D. Saunders, et al. Art Unit TBA **Examiner Name** TBA **Attorney Docket Number** 60655.6400

				U.S. PAT	ENT DOCUMENTS	
Examiner		Document	2	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant
Initials*	No.1	Number	Kind Code	MM-DD-YYYY	Applicant of Cited Document	Figures Appear
		US-				
		US-				
		US-				
		US-	_			
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		us.				
		US-				
		US-				
		US-				
		us-				
		US-				
		US-				
		US-				
		US-				
		us-				
				FOREICN 6	ATENT DOCUMENTS	

"			Foreign Patent Do	cument			Pages, Columns, Lines,	Т
xaminer nitials	Cite No. ¹	Office ³		Kind ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	
DCI		СН	CH689070		0//31/1998	Peter Bresch	~	Ι
		EP	0 358 525	A2	03/14/1990	W&T Avery Ltd.		Τ
		EP	0 424 726	Al	10/10/1990	Angewandte Digital Elec		T
		РСТ	WO 99/03057	A1	01/21/1999	Robert E. Dorf		Ι
		EP	0 933 717	A2	08/04/1999	Citicorp Development Center		T
		EP	0 956 818	Al	11/17/1999	Citicorp Development Center		T
		EP	0 959 440	A2	11/24/1999	Citicorp Development Center		Ι
		JP	2000-1109	A	01/14/2000	Citicorp Development Center		T
		JP	2000-015288	Α	01/18/2000	Hitachi Plant Eng & Constr		T
$T \neg T$		JP	2000-40181	A	02/08/2000	Unknown		T

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. * Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST, 16 if possible.

Applicant is to place a check mark here if

Date

Considered

This collection of Information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

•	Substitute f	or form 1449A/I	PTO		Complete if Known			
					Application Number	10/711,970		
	INFO	RMATIO	N DIS	CLOSURE	Filing Date	October 15, 2004		
	STAT	EMENT	BY AF	PPLICANT	First Named Inventor	Peter D. Saunders, et al.		
					Art Unit	TBA		
	(u	se as many s	cheels as n	ecessary)	Examiner Name	TBA		
Cs	Sheet	2	of	8	Attorney Docket Number	60655.6400		

			U.S. PA II	ENT DOCUMENTS	
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant
nitials	No.1	Number Kind Code Gl known	MM-DD-YYYY	Applicant of Cited Document	Figures Appear
		US-			
		US-			
		US-			
	-	US-			
		US-			<u>-</u>
		US-			
	•		EOREIGN P	ATENT DOCUMENTS	

					FOR	EIGN PATENT DO	CUMENTS		
F		Cita		Foreign Patent Do	cument	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant	
Exami Initials		Cite No. ¹	Office	Number ⁴	Kind ^s (if known)	MM-DD-YYYY	Applicant of Cited Document	Passages or Relevant Figures Appear	Τ¢
Xi	\Box		PCT	WO 00/10144	Al	02/24/2000	3M Innovative Properties Co		
П	T		JP	2000-67312	A	03/03/2000	IBM		
	\Box		EP	0 984 404	A2	03/08/2000	IBM		
			PCT	WO 00/38088	Al	06/29/2000	John Klayh		
			EP	1 016 947	A2	07/05/2000	Texas Instruments Inc.		
			JP	2000-207641	A	07/28/2000	NCR International Inc.		
\Box			EP	1 039 403	A2 _	09/27/2000	Citicorp Development Center		
\Box	T		JP	2001-5931	A	01/12/2001	Unknown		
			PCT	WO 01/04825	Al	01/18/2001	Intermec IP Corp.		
	\Box		PCT	WO 01/15098	Al	03/01/2001	Gamut Interactive		

Examiner	- 05	Date		
Signature	dann	Considered	4 20 06	5 \

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. \(^1\) Applicant's unique citation designation number (optional). \(^2\) See Kinds Codes of USPTO Patent Documents at \(\frac{\text{www.uspto.gov}}{\text{or}}\) or MPEP 901.04. \(^3\) Enter Office that issued the document, by the two-letter code (MPO Standard ST.3). \(^4\) For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. \(^5\) Kind of document by the appropriate symbols as indicated on the document under MPO Standard ST. 16 if possible. \(^6\) Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute	for form 1449A/	PTO		Complete if Known			
				Application Number	10/711,970		
INFO	RMATIO	N DIS	CLOSURE	Filing Date	October 15, 2004		
STA	TEMENT	BY A	PPLICANT	First Named Inventor	Peter D. Saunders, et al.		
				Art Unit	TBA		
	(use as many s	sheets as r	necessary)	Examiner Name	ТВА		
Sheet	3	of	8	Attorney Docket Number	60655.6400		

				U.S. PAT	ENT DOCUMENTS	
Examiner nitials*	Cite No.1	Document Number	Number Kind Code (if knawn)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pagas, Cotumns, Lines, Where Relevant Passages or Relevant Figures Appear
		US-			,=	
		US-				
		US-				
		us-				
		us-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-		-		
		US-				
		US-				I
		US-			:	

	FOREIGN PATENT DOCUMENTS												
Evamia	Examiner Cite			Foreign Patent Do	cument	Publication Date	Name of Patentee or	Peges, Columns, Lines, Where Relevant	П				
Initials		No.1	Office ³	Number ⁴	Kind ^s (if known)	MM-DD-YYYY Applicant of Cited Docume		Passages or Relevant Figures Appear	Т°				
DU	, [EP	l 104 909	A2	06/06/2001	Smartel S.P.A.						
$\perp 1$			PCT	WO 01/43095	A2	06/14/2001	Intermec IP Corp.		T				
			EP	1 113 387	A2	07/04/2001	Schlumberger Systemes						
			PCT	WO 01/72224	Al	10/04/2001	Wolf Fernlund						
	\perp		JP	2001-283122	Α	10/12/2001	Dainippon Printing Co., Ltd.						
			PCT	WO 01/77856	Al	10/18/2001	Brightstreet.com, Inc.						
			PCT	WO 01/80473	A2	10/25/2001	Sony Electronics, Inc.						
			PCT	WO 01/86535	Al	11/15/2001	Cadmus Technology Ltd.						
			PCT	WO 01/90962	Al	11/29/2001	Grosvenor Leisure Inc.						
			PCT	WO 01/95243	A2	12/13/2001	Battelle Memorial Institute						

Examiner		Date		$I \exists I$	
Signature	danh	Considered	4/20	08	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Senter Office that issued the document, by the two-letter code (MPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Skind of document by the appropriate symbols as indicated on the document under WiPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it contains a valid OMB control number.

Subs	titute for form 1449A/	РТО	·	Complete if Known				
			01 001155	Application Number	10/711,970			
IN	FORMATIO	N DIS	CLOSURE	Filing Date	October 15, 2004			
SI	ATEMENT	BY A	PPLICANT	First Named Inventor	Peter D. Saunders, et al.			
				Art Unit	TBA			
	(use as many s	cheets as	necessary)	Examiner Name	TBA			
Shee	t 4	of	8	Attorney Docket Number	60655.6400			

			U.S. PAT	ENT DOCUMENTS	
Examiner Initials	Cite No.1	Document Number 2 Number Kind Code (fl known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		US-			
		US-			
		us-			
		US-			
		us-			
		US-			
		US-			
		US-			
		US-			
		us-			
		US-			
		US-			
		US-			
		US-			
		US-			
		US-			
		US-			
		US-			
		US-			
		US-			

				FOR	EIGN PATENT DO	CUMENTS		
Eversions	Cita		Foreign Patent Do	cument	Publication Date	Name of Patentee or	Pages, Columns, Lines,	
Examiner Initials	Cite No.1	Office ³	Number ⁴	Kind ^s (if known)	MM-DD-YYYY Applicant of Cited Documer		Where Relevant Passages or Relevant Figures Appear	T6
Da		PCT	WO 02/01485	Al	01/03/2002	Smartclick Corporation		
		PCT	WO 02/13134	Λ2	02/14/2002	Medmicrochip LC		
		PCT	WO 02/21903	Al	03/21/2002	Mario Witte		
		EP	1 199 684	A2	04/24/2002	Marconi Commerce Systems		
		PCT	WO 02/063545	A2	08/15/2002	Sensormatic Electronics Corp		
		PCT	WO 02/065246	A2	08/22/2002	Stockback Holdings, Inc.		\Box
		PCT	WO 02/065404	A2	08/22/2002	Stuart Williams		T
		PCT	WO 02/069221	Al	09/06/2002	Frequency Marketing, Inc.		
		PCT	WO 02/073512	A1	09/19/2002	3M Innovative Properties Co.		
		EP	1 251 450	Al	10/23/2002	NCR International Inc.		T

				,		
Examiner	1 1 1/1	Date	x		1	
Signature	dont	Considered	4	20	06/	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Senter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Sentence in the document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/08a (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

TBA

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449A/PTO **Application Number** 10/711,970 INFORMATION DISCLOSURE Filing Date October 15, 2004 STATEMENT BY APPLICANT First Named Inventor Peter D. Saunders, et al.

Art Unit

(use as many sheets as necessary) **Examiner Name** TBA of Sheet Attorney Docket Number 60655.6400

						and the second second				
			•	U.	S. PA1	TENT DOCUM	ENTS			
Cite No.1		mber Kind	Code						elevant Passages or Relevant	
	US-		nown)			 		<u> </u>		
				**						
	1		- -					 		
	1		-	_				 		
	 -	-		·				 		
	US-			_		 			-	_
	US-							 		
	US-							 		_
	US-			,		 	·			
	us-	10. Ye								_
	US-								· · · · · · · · · · · · · · · · · · ·	
	US-									
	US-									
	US-	_					_			
	US-									
•	UŞ-									
	us-									
	US-									
				FOR	EIGN I	PATENT DOC	UMENTS			
034		Foreign Pa	tent Docu						Pages, Columns, Lines,	Τ
No.1	Office	Numb	er ⁴	Kind ^s (if known)					Passages or Relevant Figures Appear	Ŀ
	PCT	WO 02/0866	65	A2	10/3	1/2002	United States Postal S	crvice		T
	PCT	WO 02/0912	281	A2	11/1	4/2002	Outsite Networks Inc.			T
	PCT	WO 02/0975	75	A2	12/0	5/2002	American Express TR	S Co.	İ	T
	PCT	WO 02/1016		A2	12/1	9/2002	3M Innovative Proper			╅
	No.1	Cite No.1 Null US- US- US- US- US- US- US- U	Cite No.1 Number Kind (it is us- US- US- US- US- US- US- US- U	No.1 Number Kind Code (ft known) US- US- US- US- US- US- US- US- US- US	Document Number	Document Number	Cite No.1 Number Kind Code MM-DD-YYYY Applicant of the content of the	U.S. PATENT DOCUMENTS	U.S. PATENT DOCUMENTS	U.S. PATENT DOCUMENTS Pages, Columns, Lines, Where Relevant Passagas or Relevant Figures Appear

Exam Signa					Date Considered 4-2	0/66	J-		
	<u> </u>								匚
									十
				- -					╀
		-							$oxed{\Box}$
		PCT	WO 02/101670	A2	12/19/2002	3M Innovative Properties	i		1
		PCT	WO 02/097575	A2	12/05/2002	American Express TRS Co.			十
11CL		PCT	WO 02/091281	A2	11/14/2002	Outsite Networks Inc.			Τ
		PCT	WO 02/086665	A2	10/31/2002	United States Postal Service			Т

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST, 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTC/SB/08B (08-03)
Approved for use through 06/30/2006. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitu	rte for form 1449B/	PTO		Complete if Known				
				Application Number	10/711,970			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	October 15, 2004			
				First Named Inventor	Peter D. Saunders, et al.			
017	, , CIVICIA I	Ο.	AI I LIOAII I	Art Unit	ТВА			
	(use as man	y sheet	s as necessary)	Examiner Name	ТВА			
Sheet	6	of	8	Attorney Docket Number	60655.6400			

"What's New: Timex Watch Features Speedpass System", http://www.speedpass.com/news/article.jsp?id=51 (1 page) "Physical Reality: A Second Look", Ken Sharp, Senior Technical Editor, http://www.idsystems.com/reader/1999_03/phys0399_pt2/phys0399_pt2.htm (6 pages) "Magic Wands' to Speed Mobile Sales", BobBrewin, Jan. 15, 2001, http://www.computerworld.com/mobiletopics/mobile/story/1,10801,563300.html (4 pages) "Mobile Speedpass Goes Global as Mobil Singapore Rolls Out Asia's First RFID-Based Pay-At-The-Put System", Press Release, April 5, 1999, http://www.ti.com/tiris/docs/news_releases/rel12.htm (3 pages) "Speedpass Unleashed", June 4, 2002 http://www.cardweb.com/cardtrak/news/cf2_20a_97.html (2 pages) "Speedpass Unleashed", June 4, 2002 http://www.bible-prophecy.com/pcu9.htm (5 pages) International Newsletter of the TI RFID Group, Issue 20, 2000 (12 pages) "CES: Microsoft's SPOT Technology has Humble Origins", by James Niccolai, January 10, 2003, http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS (3 pages) "Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003, http://www.pcmag.com/print_article/0,3048,a=43561,00.asp (2 pages)											
"Magic Wands' to Speed Mobile Sales", BobBrewin, Jan. 15, 2001, http://www.computerworld.com/mobiletopics/mobile/story/1,10801,563300.html (4 pages) "Mobile Speedpass Goes Global as Mobil Singapore Rolls Out Asia's First RFID-Based Pay-At-The-Pur System", Press Release, April 5, 1999, http://www.ti.com/tiris/docs/news_releases/rel12.htm (3 pages) "Speedpass Unleashed", June 4, 2002 http://www.cardweb.com/cardtrak/news/cf2_20a_97.html (2 pages) Prophecy Central Update #9, October 10, 1997, http://www.bible-prophecy.com/pcu9.htm (5 pages) International Newsletter of the TI RFID Group, Issue 20, 2000 (12 pages) "CES: Microsoft's SPOT Technology has Humble Origins", by James Niccolai, January 10, 2003, http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS (3 pages) "Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003.											
http://www.computerworld.com/mobiletopics/mobile/story/1,10801,563300.html (4 pages) "Mobile Speedpass Goes Global as Mobil Singapore Rolls Out Asia's First RFID-Based Pay-At-The-Pur System", Press Release, April 5, 1999, http://www.ti.com/tiris/docs/news_releases/rel12.htm (3 pages) "Speedpass Unleashed", June 4, 2002 http://www.cardweb.com/cardtrak/news/cf2_20a_97.html (2 pages) Prophecy Central Update #9, October 10, 1997, http://www.bible-prophecy.com/pcu9.htm (5 pages) International Newsletter of the TI RFID Group, Issue 20, 2000 (12 pages) "CES: Microsoft's SPOT Technology has Humble Origins", by James Niccolai, January 10, 2003, http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS (3 pages) "Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003.											
System", Press Release, April 5, 1999, http://www.ti.com/tiris/docs/news_releases/rel12.htm (3 pages) "Speedpass Unleashed", June 4, 2002 http://www.cardweb.com/cardtrak/news/cf2_20a_97.html (2 page) Prophecy Central Update #9, October 10, 1997, http://www.bible-prophecy.com/pcu9.htm (5 pages) International Newsletter of the TI RFID Group, Issue 20, 2000 (12 pages) "CES: Microsoft's SPOT Technology has Humble Origins", by James Niccolai, January 10, 2003, http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS (3 pages) "Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003.	http://www.computerworld.com/mobiletopics/mobile/story/1,10801,563300.html (4 pages)										
Prophecy Central Update #9, October 10, 1997, http://www.bible-prophecy.com/pcu9.htm (5 pages) International Newsletter of the TI RFID Group, Issue 20, 2000 (12 pages) "CES: Microsoft's SPOT Technology has Humble Origins", by James Niccolai, January 10, 2003, http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS (3 pages) "Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003.	np										
International Newsletter of the TI RFID Group, Issue 20, 2000 (12 pages) "CES: Microsoft's SPOT Technology has Humble Origins", by James Niccolai, January 10, 2003, http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS (3 pages) "Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003.	s)										
"CES: Microsoft's SPOT Technology has Humble Origins", by James Niccolai, January 10, 2003, http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS (3 pages) "Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003.											
(3 pages) "Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003.	7										
http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page) "Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003,	\parallel										
"Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003, http://www.pcmag.com/print_article/0,3048,a=43561,00.asp (2 pages)	"Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page)										
	"Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003, http://www.pcmag.com/print_article/0,3048,a=43561,00.asp (2 pages)										
"Microsoft Launches Smart Personal Object Technology Initiative", Press Release from COMDEX Fall 2002, November 17, 2002, http://www.Microsoft.com/presspass/features/2002/nov02/11-17SPOT.asp (pages)	•										

Examiner Signature	danh	Date Considered	4/20/	06	
_					<u> </u>

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/08B (08-03)
Approved for use through 06/30/2006, OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449B/PTO				Complete if Known		
				Application Number	10/711,970	
INF	ORMATIO	N D	ISCLOSURE	Filing Date	October 15, 2004	
STATEMENT BY APPLICANT				First Named Inventor	Peter D. Saunders, et al.	
"			ALL EIGANT	Art Unit	ТВА	
	(use as many	sheet	s as necessary)	Examiner Name	ТВА	
Sheet	7	of	8	Attorney Docket Number	60655.6400	

		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the	Т
Examiner Initials*	Cite No.1	include name or the author (in CAPTIAL LETTERS), title or the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
DCL		"Bank Extends RFID Payment Pilot: Bank of America will continue to test its QuickWave RFID payment card for another three months", RFID Journal, 01/23/2003	
		"MasterCard to Test RFID Card: Pilot will test whether consumers, merchants and credit card issuers value "contactless" payments", RFID Journal, 12/20/2002	
		"Vendors Target Amusement Parks: Protecting children and enabling cashless payments make RFID an appealing option for the entertainment industry", RFID Journal, 11/27/2002	
		"Inside's Next-Gen Smart Card: The French company plans to introduce an RFID card that uses a 16-bit microprocessor and new encryption technology", RFID Journal, 10/29/2002	
		"Sony, Philips Creating RFID Link: Consumer electronics giants are jointly developing a new RFID standard for payments and for communication between devices", RFID Journal, 09/17/2002	
		"Japan Gets Digital Ticket System: A national ticket seller and phone company are teaming up to create an electronic ticket", RFID Journal, 08/31/2002	
		"Security for Wireless Java: NTRU, a startup that offers security software, has relased of Java version of its NTRU encryption algorithm", RFID Journal, 06/27/2002	
		"Making RFID Payments Ubiquitous: Philips and Visa want people to be able to pay for goods and services anywhere by using RFID chips embedded in the phones and other devices", RFID Journal, 06/02/20003	
		"RFID Smart Cards Gain Ground: The convenience of contactless transactions is driving widespread adoption of contactless smart cards", RFID Journal, 04/09/2003	T
		"TI Embarces Prox Card Standard: Texas Instruments ISO 14443 payment platform promises faster data transfer rates and more security", RFID Journal, 03/06/2003	
1		"Multiple Frequency Transponders: Volume production of dual-band RFID chips begins", Frontline Solutions, 07/16/2003	

Examiner	Jan S	Date	(/20/		
Signature	dam	Considered	4120 l	66	ر

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTC/SB/08B (08-03)
Approved for use through 06/30/2008, OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449B/PTO				Complete if Known			
				Application Number	10/711,970		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	October 15, 2004		
				First Named Inventor	Peter D. Saunders, et al.		
			AI I BIOAII I	Art Unit	ТВА		
	(use as many	sheets	s as necessary)	Examiner Name	ТВА		
Sheet	8	of	8	Attorney Docket Number	60655.6400		

OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²			
pa		Functional Specification, Standard Card IC MF1 IC S50, Philips Semiconductors, Product Specification Rev. 5.1 May 2001				
Examine Signature		Janh Date Considered 4/20/06				

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.